LATE OF MONTANA, COUNTY OF ROSEBUD

illed on the 22.2 day at

TO THE BOOK OF COMMANDE WITH THE SECOND SECO

G	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No.	T GNR4/E
DUPLICATE	County Rose bud
DUFMORIE	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE
ADMIN	ISTRATOR OF GROUNDWATER CODE
0	FFICE OF STATE ENGINEER
	STATE
Declaration	of Vested Groundwater Rights ENGINEER
(Under C	Chapter 237, Montana Session Laws, 1961)
	Engel
1. C. K. Lee (Name of Appropriator	(Address) (Town)
County of Resebud	(Address) (Address) State of Mentana 2 ling to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	Stockwater
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been beth drilled 1955
W	
	4. The amount of groundwater claimed (in miner's inches or gallons
011 # 2-	per minute) 10 gallens par minute
0 well #1	TO I for the late of the l
L S	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

1/4 Sec. 4 T. 6NR. 41E	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal pump jack and gaseline moter
7. The date of commencement and co	ompletion of the construction of the well, wells, or other works for with-
drawal of groundwater1.75.5	
8. The depth of water table	t 20 feet
O So for or it may be excitable the	type, size and depth of each well or the general specifications of any other
works for the withdrawal of ground	water azch z dr. Hed well godinations of any outer
metal casing	vater each a drilled well, 6 meh
10 The estimated amount of aroundway	ter withdrawn each year.
10. The estimated amount of groundwa	ter withdrawn each year well # 2 - 194400 gallons
II. The log of formations encountered i	it the drining of each wen it available
•	
12. Such other information of a similar	r nature as may be useful in carrying out the policy of this act, including
	county record
	Signature of Owner Dec. 18, 1763
	Dec. 18, 1763
	Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MCNTANA, COUNTY OF ROSEBUD SS- FILED DEC. 19,1963 AT 10 AM, CO-CLERK

File No	***************************************	S ADMINISTR		T 6' R 41
DUPLICATE	1/2	الم مديد	•	County Rose bud
· · · · · · · · · · · · · · · · · · ·	34.	S	STATE OF MONTANA	
1 0	4	· CLASSIALITY ALVE	ATOR OF GROUNDWATER COD CE OF STATE ENGINEER	BECEIVE [
<u>;</u>				
			of Vested Groundwater Rig	
		(Under Chapte	er 237, Montana Session Laws, 19	61) STATE ENGINEE
	, ,		•	· ~ /
1	(Name of A	ppropriator)	, of(Address)	(Town)
County of	i Ros	Ebud	Of(Address) State of	MONTANA
lows:	ropriated grou	muwater accord	ing to the Montana laws in effect	t prior to January 1, 1992, as 101-
	N	9	. The beneficial use on which the	e alaim is hasad
			Household - 9arde	w, yard- Stackwater
		3	. Date or approximate date of ear	liest beneficial use: and how con-
			tinuous the use has been 194	2 - Used every day
w		E	**************************************	***************************************
			. The amount of groundwater clai	imed (in miner's inches or gallons
	X			per minute
		X		***************************************
			. If used for irrigation, give the	acreage and description of the
	8	,		applied and name of the owner
ELE S	ec. 4 T. 6	R. 4 .1	Not used For	1711987160
Indicate poi	nt of appropr	riation	***************************************	
and place of	of use, if pos square represes	ssible. 6	i. The means of withdrawing such	
acres.	square represe		Pum P - Well or other n	neans of withdrawal 5/c-7/ ucated in basement
			of habse.	
			ction of the construction of the we	ell, wells, or other works for with-
7. The date	of commence	ment and compl		35
7. The date drawal o	of commence of groundwater	ment and compl	1942 1935-17	
***********		.,		
8. The dept	th of water tal	ble 15 Fc	,cT	
8. The dept	th of water tal	ble 15 Fc	,cT	
8. The dept	th of water tal	ble 15 Fc		
8. The dept	th of water tal	ble 15 Fc	,cT	
8. The dept	th of water tal	ble 15 Fc	,cT	
8. The dept 9. So far as other wo	th of water tal	allable, the type, ithdrawal of gro	,cT	the general specifications of any
8. The dept 9. So far as other wo	th of water tal	allable, the type, ithdrawal of groundwater	size and depth of each well or undwater 9 well -	the general specifications of any
8. The dept 9. So far as other wo	th of water tal	ailable, the type, ithdrawal of groundwater encountered in the	size and depth of each well or undwater 99901	the general specifications of any
9. So far as other wo	th of water talks it may be averaged by the wind the water talks are the wind the water talks are the water talks	ailable, the type, ithdrawal of groundwater encountered in the	size and depth of each well or undwater 29 well -	the general specifications of any
8. The dept 9. So far as other wo 10. The estin 11. The log of	th of water tal	allable, the type, ithdrawal of groundwater encountered in the	size and depth of each well or undwater dug well- withdrawn each year 29,000 the drilling of each well if available	the general specifications of any 25 Feet deep as
8. The dept 9. So far as other wo 10. The estir 11. The log of the start of the	th of water tal	ailable, the type, ithdrawal of groundwater encountered in the control of a similar name of a similar	size and depth of each well or undwater 9 well -	the general specifications of any deep 921/223
8. The dept 9. So far as other wo 10. The estin 11. The log of the state of the	th of water talks it may be averaged in the wind in the water informations of the wind in the water information in the water talks in the water ta	of groundwater encountered in the page of any countered in the page of any	size and depth of each well or undwater 9 Well- withdrawn each year 29,000 he drilling of each well if available NONE.	the general specifications of any
8. The dept 9. So far as other wo 10. The estin 11. The log of the state of the	th of water talks it may be averaged in the wind in the water informations of the wind in the water information in the water talks in the water ta	of groundwater encountered in the page of any countered in the page of any	size and depth of each well or undwater 9 9 000 1/2 withdrawn each year 29,000 the drilling of each well if availably 2000 each well in carrying only record.	the general specifications of any 25 Feet deep 931/9.25 e
8. The dept 9. So far as other wo 10. The estin 11. The log of the state of the	th of water talks it may be averaged in the wind in the water informations of the wind in the water information in the water talks in the water ta	of groundwater encountered in the page of any countered in the page of any	size and depth of each well or undwater 9 9 000 1/2 withdrawn each year 29,000 the drilling of each well if availably 2000 each well in carrying only record.	the general specifications of any 25 Feet deep 931/9.25 e
8. The dept 9. So far as other wo 10. The estin 11. The log of the state of the	th of water talks it may be averaged in the wind in the water informations of the wind in the water information in the water talks in the water ta	of groundwater encountered in the page of any countered in the page of any	size and depth of each well or undwater 99 well - withdrawn each year 29000 the drilling of each well if available 1000 each well in carrying onty record 1000 Application 1512	the general specifications of any 93//223 e out the policy of this act, including
8. The dept 9. So far as other wo 10. The estir 11. The log of the start of the sta	th of water talks it may be averaged in the wind in the water informations experimental in the water information in the water talks i	ailable, the type, ithdrawal of groundwater encountered in the page of any course.	size and depth of each well or undwater 99 Well- withdrawn each year 29,000 he drilling of each well if available of the record. Signature of Owner	the general specifications of any 25 Feet deep 931/225 e out the policy of this act, including across Simps ate Deecember 26, 197
8. The dept 9. So far as other wo 10. The estir 11. The log of the start of the sta	th of water talks it may be averaged in the wind in the water informations experimental in the water information in the water talks i	ailable, the type, ithdrawal of groundwater encountered in the page of any course.	size and depth of each well or undwater 99 well - withdrawn each year 29000 the drilling of each well if available 1000 each well in carrying onty record 1000 Application 1512	the general specifications of any 25 Feet deep 921/225 e out the policy of this act, including across Simps ate Deecember 26, 196

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· .	Approved Stock Form-State Publishing Co., Helena, Momana-41921
File No	T. 6 N. R. 41 E
DUPLICATE	County Lesehed
; ; ; ;	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE OF MONTANA OEC 23 1963
	Declaration of Vested Groundwater Rights & LNGIBLE
	(Under Chapter 237, Montana Session Laws, 1961)
1. J. K.	Lee , of Forsyth (Address) (Town)
County of	State of Mout 21. 2 State of Mout 21. 2 roundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N. QSpfin	2. The beneficial use on which the claim is based
	Stockwater
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 26011947
w	£
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10.921/cm. S. p.e.r. trainate. On well
5	per minute) 10. 92/10.2 S. Der Minute On Well Spring to produce of the sering and description of the lands to which water has been applied and name of the owner thereof
Indicate point of ap and place of use, if pos small equare represent	propriation sible. Each
	9250 Live matax 211d Suction from
drawal of ground	mencement and completion of the construction of the well, wells, or other works for withwater 2 bout 1747
	r table
9. So far as it may	be available, the type, size and depth of each well or the general specifications of any other,
	omes up to ground level but does not flow

	ount of groundwater withdrawn each year 300, acc gallous.
11. The log of format	ions encountered in the drilling of each well if available
reference to book	nation of a similar nature as may be useful in carrying out the policy of this act, including and page of any county record
	Signature of Owner Dec 18, 1743
	Date Dec 18, 1763
	I have be summer with the County Clark and Recorder of the county in which the well is located

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS- FILED DEC. 19,1963 AT 10 AM, CO-CLERK 200 Howard Zink

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G7/ 2			Approved	Stock Form—	State Publishing	Co., Helena,)	iontana38496	, 3 .8
File N	9					6N B	-	
DUPLI	ICATE				c	ounty. Ka	selve	<u>L</u>
,	•		ADMINIS7	STATE	OF MONT	ANADE	CEIN	En
	Top of Ground				STATE E	anthibite o	ov 15 19	رلا' 63
	(Elev. above sea level)	Notice of (Comple	etion o	f Gravi	ndwate	en e e o
,]_			Approp	ria <u>tion</u>	by Me	eans of	-Melh	INCEN
Static	0.3' Clay		(Under Cha	apter 237,	Montana S	ession Laws	, 1961)	
: }-	3'- 14' Luicksand	Owner.	George De	Ineer	Address	Farsiji	W. 71	riort
-	3-14 2000	Driller	Elbert F	alkeit	Address	Joise	th. 7.	Nort
	14'-21' Gravel	Date of	Notice of Approp	priation of	Groundwat	ter		
: -	21'- 25' Quicksand	Date we	ell started 8/2	3/63	Date Co	8 مرpleted	124/6	3
	21'- 25 Juicksus	Type of	well Drill	led	Equipn	ent Used	6 hurs	<u></u>
4	925'- 32' Sandstone	drille	driven, bored or d)		other)	, drill, rotary	or	
Leur	25'- 32' Sandatrio	Water	Use: Domestic Industrial		nicipal [] ainage []	Other [Stock [_	igation 🗌
-		Se In	dicate on the di	iagram the	character	and thickr	ess of the	different
			net with in drilli epth at which wa					
			strata and heigl		*.			or water-
	===	Size of	Size and	From	Te	· •	RFORATION	
_	1	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To
-		1"	7" 2. 1.1.	0	30	none	(Foot)	(Post)
-			24# Btul		}	rione		
			Caser 9	{	1			
-				1		1		
	===			}				
	×	St	atic Water Level	for non-fl	owing Well		5	feet.
_		Si	aut-in Pressure f	or Flowin	well Z	d app	rlical	£2
_			umping Water Le		,	11		
_		1					-23 1	ta .
	w		ischarge in gal. p					
-		Н	ow Tested	ailed	Leng	th of Test.	I HAL	us
<u> </u>		R	emarks: (Gravel					
-			tion of other s	place of u similar per	se of grou rtinent inf	ndwater if ormation, i	not at wel ncluding	l, and any number of
<u> </u>								
	1/4 Set & TAN R.				_	rigation)		
	I.dicate location of well	.#!. and		or a	popular	ail		
	place of use, if possible. I small square represents 10 ac	aclı	A		***************************************			
			**************				,4 ,,,,,,,,,,,, ,,,,,,,,,,,,,,,,,,,,,,,	·····
-را	Bhow exact depth of bottom.					10.11		
32	-				2			·····
	2				Driller	's License	Number	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, SE.

14 day of Dozal Solos P. M. Howard Dail Corner Control Water M. Dotty M. 2016 14 200 1

G.	Approved Stock Form-State Publishing Co., Helena, Momuna-41921
File No	T 6N R HIE
DUPLICATE	CountyResebud
	STATE OF MONTANA
	RATOR OF GROUNDWATER CODE GE OF STATE ENGINEER DEC 23 MGD
	STALE
Under Chap	Vested Groundwater Rights STATE ENGINEER STATE ENGINEER Let 237, Montana Session Laws, 1961)
. A6 / 00 . ly	Formell
(Name of Appropriator)	of (Address) (Town)
	3 tate of Mart 7.23. b. to the Montana laws in effect prior to January 1, 1962, as follows:
b well #	2. The beneficial use on which the claim is based
Well # 1	Stockwater
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been well
,	well # 2 1955
	4. The amount of groundwater claimed (in miner's inches or gallons ner minute) 10 Gallons 8 Cr. minute. for
	per minute) 10 921/on 5 per minute for well #2 5 921/ons per minute for well #1
•	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1/4 Sec. 9 TAN R. 4/E	
Indicate point of appropriation	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
and place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal NRII # 1 SUCTION DUMP + 923 WING Motor NRII # 2 FUMP JACK + 925 WING MUTOR
7. The date of commencement and comple	etion of the construction of the well, wells, or other works for with-
drawal of groundwater (CS) FI	1955
·	tect
-	
works for the withdrawal of groundwater	s, size and depth of each well or the general specifications of any other
well	Washing Do not Know depths
***************************************	3Aa.7 3 - L.
10 m11-11-11-11-11-11-11-11-11-11-11-11-11	withdrawn each year $Well # 1 - Varies$ greatly 30,000 gal. Well # 1 - 378 Doogallons e drilling of each well it available
10. The estimated amount of groundwater v	Well #1 - 378, 000 97/10ns
11. The log of formations encountered in th	e drilling of each well if available.
	ture as may be useful in carrying out the policy of this act, including
	, 10014
	1//2. 1-
	Signature of Owner
	Signature of Owner. Date Date 11, 176 =
Three copies to be filed by the owner with the	County Clerk and Becorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 19,1963 AT 10 AM, CO-CLERK

gw:	Approved Stock Form-State Publishing Co., Helena, Montana-423-
File No	T 6 N R 41 F
LOG	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JUN 2 1965
Top of Ground	100.7
(Elev. above sea level	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
- 0'- 5' depsoil	(Under Chapter 237, Montana Session Laws, 1961)
Glass of	Owner H. E. Fatter M. Address Farayth, Mont.
A Revel 5 - 36 Dand + Dravel	Owner A. L. Satter Address Farsefth, Mont. Driller Elbert Folkert Address Jasseph, Mont. Date of Notice of appropriation of groundwater.
V Tend (40 gal. per. mi	Date of Notice of appropriation of groundwater
- 36'- 45 Sand + Shall	
- Jo - 45 Dana . Dina	Type of well Dulled Equipment used Churn drill, rotary or other)
	Water use: Domestic 🗌 Municipal 🗎 Stock 🕱 Irrigation 🗍
	Industrial
-	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
	strata and height to which the water rises in the well.
-	Size of Size and From %0 Drilled Weight (Feet) (Feet) Hole of Casing Kind From To
	7" 6/2"9.10 0 38 Size (Feet) (Feet)
—	Stel Certical 32 36
-	18 pufs
	N Static Water Level for non-flowing well
	Static Water Level for non-flowing well feet.
	Shut in Pressure for Flowing Well applicable
	Pumping Water Levelfeet atgal. per minute.
\$	Discharge in gal. per min. of flowing well
<u> </u>	How Tested Bailed
· -	Length of Test
: -	Remarks: (Gravel packing, cementing, pack-
	ME1/5USec. 9. T. c. R. // ers, type of shutoff) Indicate location of well and
_	place of use, if possible. Each small square represents 40
<u> </u>	acres.
	(Continue on reverse side)
	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
	tion).
	not applicable
Show exact depth of bottom.	
	aries to be filed by the array with the
This form to be prepared by driller, and three con County Clerk and Recorder in the county in which retained by driller.	
Please answer all questions. If not applicable,	so state, otherwise the form will be

COUNTY OF ROSEBUD

Filed on the 28 day of 770 19 65 at 4:30 o'clock

200 Pd

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File No....

DUPLICATE

County Pos Visip

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater 30 Dac. 1963
Owner Katharina F. ERPELBANG Forsyth, Montena
Contractor (if any) NonE
Contractor (II any)
Address of Contractor
Date Started
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicable NRtural flow of
spring

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
estimate approximate lengths of periods of use Elous
approximately 5 galimin Not used at present time.
at presunt times
•
h. C
Signature of Owner Latherine & Espelding. Date 30 Dec. 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DEC.
30,1963, AT (2000)M, CO.CLERK

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♂ ·	Approved Stock Form-State Publishing Co., He	
File No		R 41E
DUPLICATE	County	Rusebud
	STATE OF MONTANA ADMINISTRATOR OF GEOUNDWATER CODE OFFICE OF STATE ENGINEER	DEC 23 1963
Decl	laration of Vested Groundwater Right (Under Chapter 237, Montana Session Laws, 1961)	TE ENGINEED
1. J. R. Lee	Appropriator) , of	Forsath
w	2. The beneficial use on which the claim is base well at the washeld with the claim is base. Well at 5 - Fock wate 3. Date or approximate date of earliest benefit ous the use has been well.	cial use; and how continu-
5 Sec. 10. T. 6NR	5. If used for irrigation, give the acreage an to which water has been applied and no	Hows per minute
Indicate point of appropri and place of use, if possible, small square represents 10	riation Each	a the ground and the loca- wal
drawal of groundwater.	ement and completion of the construction of the well, wells, Well # 1 1948	
	16 2 bout 18 ft	
O. C. for on it many he go	vailable, the type, size and depth of each well or the general all of groundwater well the collection of the general collection.	enocifications of any other
well# 2 d	Ivilled, cased with 4 in pipe	26aut 30 ft
	well #1 3	10,000 42/1045
10. The estimated amount of	of groundwater withdrawn each year well #1 3	00,000 1211040
11. The log of formations e	encountered in the drilling of each well if available	
reference to book and p	n of a similar nature as may be useful in carrying out the page of any county record	
	Signature of Owner	Lee 1913
	Drie	and the small in land 2

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY
C ROSEBUD SS. FILED DEC.
19,1963 AT 10 AM, CO-CLERK

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G∜	Approved Slock Form—State Publishing Co., Heleria, Montana—12234
File l	7 B 7
DUP	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE (1)
	OFFICE OF STATE ENGINEER JAN 3 1964
	Declaration of Vested Groundwater Rights ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
	Tenu AR MOD Welling Medt Zersuta
1.0	Name of Appropriator) (Address) (Town)
Co	unty of 105 L 620 State of Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based Stock
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w }_	E
-	4. The amount of groundwater claimed (in miner's inches or gallons
-	per minute) 10 8 All of Por MINUTE
L.	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	4 Sec. /OT. 6 R. H/ E
Indi	ate point of appropriation place of use, if possible. Each
smal.	square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	and of door well of other lipsains of water and an arrangement of the second of the se
_	
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
	Section is the section of the sectio
8.	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
	HOLAS IVE ME WILLIAM OF STORIGHAUSE.
10.	The estimated amount of groundwater withdrawn each year 5/11/006
11.	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	0
	Signature of Orgen for Shilling Date 12/27/63
	Signature of Orthon John Signature
	Date /2/27/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of 40 Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 30,1963, AT S. M., CO.CLERK

200 Pd Howard Jail

		-
	Approved Stock Form—State Pu	blishing Co., Helena, Montana—42234
e No		T 6 R 43
PLICATE		County Bosobud
8	STATE OF MONTANA	المنا المال
	RATOR OF GROUNDWATER CO. DE OF STATE ENGINEER	074. 6 400.
	Vested Groundwater er 237, Montana Session Laws, 190	•
Iven W. Doblmen		Foreyth
(Name of Appropriator)	(Address)	(Town)
County of Rosabud have appropriated groundwater according	to the Montana laws in effect pri	or to January 1, 1962, as follows:
N		
	2. The beneficial use on which the c	
<u> </u>	Water for Livestock	
	3. Date or approximate date of ear	liest beneficial use; and how contin
		,
	Continuous use-	
	f. The amount of groundwater cl	aimed (in miner's inches or gallo
	her minne)	
····		The state of the Same
<u> </u>	 If used for irrigation, give the to which water has been applied. 	acreage and description of the lan
	Not used for irrigo	tion.
84.of. Sec12 T.6 R41	***************************************	
ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres.		
mall square represents 10 acres.	6. The means of withdrawing such	water from the ground and the lo
		or withdrawar
	** ***********************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7. The date of commencement and comple	etion of the construction of the w	ell, wells, or other works for wi
		,,
drawal of groundwater 1935		
drawal of groundwater1935		
drawal of groundwater1935	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
drawal of groundwater 1935	nt.	
drawal of groundwater 1935	at., size and depth of each well or t	he general specifications of any ot
8. The depth of water table 150 for 9. So far as it may be available, the type	at. , size and depth of each well or to the inch described wall.	he general specifications of any of 200 feet in depth.
8. The depth of water table	at. , size and depth of each well or to the inch described wall.	he general specifications of any of 200 feet in depth.
8. The depth of water table	at. , size and depth of each well or to the inch described wall.	he general specifications of any of 200 feet in depth.
drawal of groundwater	at. , size and depth of each well or the finish dirilled wall,	he general specifications of any ot 200 feet in depth.
drawal of groundwater	s, size and depth of each well or the fineh distribution wall, withdrawn each year 720,000	no general specifications of any ot 200 foet in depth.
drawal of groundwater	vithdrawn each year 720,000.	he general specifications of any of 200 feet in depth.
drawal of groundwater	vithdrawn each year 720,000.	he general specifications of any of 200 feet in depth.
8. The depth of water table 150 for some works for the withdrawal of groundwater with the estimated amount of groundwater with the log of formations encountered in the	et. p, size and depth of each well or the inch. d. rilled wall, withdrawn each year. 720,000. e drilling of each well if available able. ture as may be useful in carrying	he general specifications of any of 200 foat in depth. gallons. out the policy of this act, include
8. The depth of water table	vithdrawn each year 720,000 e drilling of each well if available able ture as may be useful in carrying y record not given a	ne general specifications of any of 200 foat in depth. gallons out the policy of this act, includ
8. The depth of water table	vithdrawn each year 720,000 e drilling of each well if available able ture as may be useful in carrying y record not given a	he general specifications of any of 200 foat in depth. gallons. out the policy of this act, include

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DEC.
31,1963, ATKING M, CO.CLERK
RAMMED STATE
RESERVED BLEED, Right
Record State
Record S

7W 3	Approved Stock Form—State Publishing Co., Helean, Montana—4263
File No	T. 6 PR. 43-
DUPLICATE	County : ERESONAL
	ADMINISTRATOR OF GROUNDWATER CODEN 3 1964

Notice of Completion of Groundwater Appropriation Without Well

OFFICE OF STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater1957
Owner Ivan Wa Dahlman Address Porsyth, E		Owner Ivan Wa Dahlman Address Porsyth, Mont and
		Contractor (if any)
-		Address of Contractor
		Date Started
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicableNatural Spring
17	F.	
	0	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
		estimate approximate lengths of periods of use
SW. 14 01 Sec. 13. T. 6 R. 41		Natural apring with no way to estimate
	Indicate point of appropriation and place of use, if possible.	usage. Veriod of use is 6 months during
		spring, surmor and fall.
		Signature of Owners 12 1 Les Illines.
		Date December 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DEC.
31,1963, AT reset M, CO.CLERK
Howard Line
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Tarin_	No.	
r ne	INO	

DUPLICATE

County Rosebud STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

JAN 3 1964

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

Iver	(Name of Appropriator)	of Box 188 (Address)	······Forsyth (Town)
County of	Rosebud	State of Monton s	
have approp	riated groundwater accordin	ig to the Montana laws in effect prior to J	January 1, 1962, as follows:
	N .		
		2. The beneficial use on which the claim is	based
	[0	Water for Livestock	
		3. Date or approximate date of carliest be	noficial was and how continu
		ous the use has been 1930	
		Occasional Use	
	E	***************************************	
		4. The amount of groundwater claimed	(in miner's inches or gallon
		per minute)6. gallous per ::	
	<u>: </u>	5. If used for irrigation, give the acreage to which water has been applied and	e and description of the land I name of the owner therec
,		Not used for irrigation	
	14 T. 6 R. 41		
licate point	of appropriation		***************************************
i place of us	e, if possible. Each epresents 10 acres.	6. The means of withdrawing such water	from the ground and the loca
m square r	epiesents 10 acres.	tion of each well or other means of with	_
		Pimp jack and gas engine). .
		Located in pasture.	•••••••••••••••••••••••••••••••••••••••
. So far as	it may be available, the ty	pe, size and depth of each well or the gene	eral specifications of any other
works for	the withdrawal of groundwa	ter 8 inch drilled well, 80 1	Coct depth.
The estima	ated amount of groundwater	withdrawn each year 30,000 gallo	~**
THE COUNTY	amount of Riomidaster	The second of the Populary Collection of the Second of the	p.o.ma
		the drilling of each well if available	
***************************************	not nva	Lloble	

O111			. 11 . 0 43.5
	_	nature as may be useful in carrying out the inty record	
		Signature of Owner.	m W. Dahlman
		•	ecember 30, 1963
hree conies to	n he filed by the owner with	the County Clerk and Recorder of the count	
man cobios n		Order and Isotordor or the Count	y minon one wen is incate

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 21237

STATE OF MONTANA, COUNTY OF ROSEBUD SS- FILED DEC. 31,1963, AT/0155 M, CO.CLERK 202 pd Harraf Jut

· ·	Approved Stock Form-Sta	te Publishing Co., Helena, Montana—41338	
le No		T 6 N R 4/E	
JPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County Research JAN 3 1964		
	ration of Vested Groundwa (Under Chapter 237, Montana Session Laws	, 1961)	
(Name of App. County of ROSERU have appropriated groundy	3. Date or approximate date of	(Town) TANA ect prior to January 1, 1962, as follows the claim is based. Lower thould the fearliest beneficial use; and how con	
	4. The amount of groundwater	r claimed (in miner's inches or gallor	
5 14564 Sec. T. T. T. R.	to which water has been a	the acreage and description of the land pplied and name of the owner thereo	
ndicate point of appropriati ad place of use, if possib ach small square represents	10 o. The means of airtiglaming	such water from the ground and the	

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Dugwelly 36 inches differential The Fred 10. The estimated amount of groundwater withdrawn each year. 110,000 ga. 1 year. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. None.

Signature of Owner attacker

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY
OF ROSEBUD SS- FILED DEC.
30,1963, AT 1: 25/M, CO.CLERK

File No.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

N N	Date of Appropriation of Groundwater 1948 Cwaer R.T. Barer Address Forsytth Man 7. Contractor (if any) 2222 Address of Contractor Date Started Date Completed 222 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable 2422 2422 2422 2422 2432
N.W.1/4 Sec. J. T.M. R.41.E. Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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Town of Fire

of Desire Jean Heller

w <u> </u>	•	Approved Stock FormS	tate Publishing Co., Helens, Montans—38687
ile No	•		TENRYIE
UPLICATE			County Rosebud
		TE OF MONTANA	D. 484.1399
	OFFICE	OF STATE ENGINEER	IN ROBINGIA
De		ested Groundw 237, Montana Session Lav	vater Rights 2 1963
0 —	· · · · · · · · · · · · · · · · · · ·	·	STATE ENGINEER
1 / / /	Joven	, of	FORSYTH 88) (Town) 10 V T. (Town)
(Name of County of 1856	Appropriator)	(Addre	(Town)
mate appropriated Bro	undwater according to	o the Montana laws in e	ffect prior to January 1, 1962, as follows:
<u> </u>		he beneficiel use on whic	by the claimy is based
	- 	nell as sit	of hullings
	1 1		of earliest beneficial use; and how con-
			ver since 1919
			With the Market State of the St
	4. T	he amount of groundwat	er claimed (in miner's inches og gallons
 		/	ener incasused
	-		WALLE TO ALL WALLES
X	to	which water has been	the acreage and description of the lands applied and name of the owner thereof
W/4 Sec/ 6 T 6M	R.41.E	the fine	
ndicate point of approp nd place of use, if p	riation ossible	and the state of t	
ach small square represe	ents 10 6. 1		ng such water from the ground and the ther means of withdrawal
ot 63.		seation of each well or o	ash purish
	••		
drawal of groundwate	ement and completion	of the construction of t	he well, wells, or other works for with-
The death of water	pabla 29 10	of to water	2
8. The depth of water (auto	ert i ginningstäd (jobs i och i Mi Mi i Mi i Mallaglag	
So far as it may be a	vailable, the type, size	e and depth of each well	or the general specifications of any other
dug mill,	43 flor a	cep, cener	lusbing
30 11	meler		- U

). The estimated amount	of groundwater with	drewn each year	sing lawn gade retack
l. The log of formations	encountered in the d	brilling of each well if	available
			no seest
***************************************	***************************************		
2. Such other informatio reference to book and	n of a similar nature a	as may be useful in carr	ying out the policy of this act, including
		more	<u> </u>
***************************************	***************************************	······································	Dos
		Signature of Ov	mer Ni Ja/Da coz
			Date 8000 2 1953

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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1	Approved Stock Form—State Publishing Co., Helena, Montans—42234
ile No	County ROSEBUD
OPPLICATE ADM	STATE OF MONTANA SINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 3 1964
	on of Vested Groundwater Rights : FRGINEER or Chapter 237, Montans Session Laws, 1961)
H.E. Gallerson	(Address) (Town)
(Name of Appropria County of Rose Bud have appropriated groundwater ac	State of JON THAN A cording to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based Domestic.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 554.3119.5-9.
•	Bantinuous linck
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
*	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1 1/2 Sec/6 TON R 4/E	NONE
indicate point of appropriation and place of use, if possible. Each mail square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Pump Dup well democratic.
7. The date of commencement and drawal of groundwater.	completion of the construction of the well, wells, or other works for with
8. The depth of water table. 15.	Leet.
9. So far as it may be available, t	the type, size and depth of each well or the general specifications of any other
Cosing, 40 feet.	moder Drilles, 110 feet deep, 4 inch
***************************************	lwater withdrawn each year 1,555,200 Hallons
11. The log of formations encountered	ed in the drilling of each well if available
JF 0 17	'E
reference to book and page of an	oilar nature as may be useful in carrying out the policy of this act, including by county record
	Signature of Owner HE (1997)
	Signature of Owner 15. Calleran, Date Dec 28-1963
Three copies to be filed by the owner	with the County Clerk and Recorder of the county in which the well is located.
Please answer all questions. if not a	applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer, Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY
CF ROSEBUD SS. FILED DEC.
30,1963, AT 2 50 FM, CO.CLERK
200 PL Hand Zil

File No....

DUPLICATE

County HOSEVSOD

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Engineer

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

,	Date of Appropriation of Groundwater
	Owner Ima 9 Patternaddress To orayl mont. Contractor (if any) NONE
	Contractor (if any) NONE
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	Continuance Flow
×	
	NATURAL SPRING
*	·
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
40.000	estimate approximate lengths of periods of use
NW 17 6N HIE Indicate point of appropriation	YEAB A BOUND USE
and place of use, if possible.	
	Signature of Owner Gran Patterson
	Date Dec 28-1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are (cested.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 30,1953, ATAMM, CO.CLERK 2004 Howard Like

	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T. 6N R41 E
DUPLICATE	County Raulus
Declaration	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER Of Vested Groundwater Rights JAN 6 1964
	hapter 237, Montano Session Laws, 1961) STAIR ENGINEER
Lester P. Leischner	, of Forsyth (Address) (Town)
County of Boschud	State of Montana
have appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	2. The beneficial use on which the claim is based
	•
	3. Date or approximate date of earliest beneficial use; and how continuous the use has beenabout 1936
_	VIII 1110 1250 1250 1250 1250 1250 1250 1250
Y	***************************************
	4. The amount of groundwater claimed (in miner's inches or gallons
×	per minute)
n 1 4 5	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ENW,	
1/4 Sec/8. T. GN R. 41.	***************************************
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and cor	
drawal of groundwater	npletion of the construction of the well, wells, or other works for with
0 mt. 3. 41 c. 4. 11. aptim	nto 25 es
8. The depth of water table	ate 25 m.
9. So far as it may be available, the t	type, size and depth of each well or the general specifications of any other ater
	awr
10. The estimated amount of groundwate	er withdrawn each year
11. The log of formations encountered in	the drilling of each well if available
reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including out y record.
	*
	Signature of Owner Lealer D. F. con Since
	Date12-31-63
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is located
Pleaso answer all questions. If not applic	cable, so state, otherwise the form will be returned.

THE OF MONTANA,

In 345 and P.

Howard Sail

Butty Di Ditter

- N.W.3	Approved Stock Form-State Publishing Co., Helena, Monta	ns-42262 3
'rie No	T. 6N	1R
DUPLICATE	CountyRose	
	state of montana $\mathbb{D} \mathbb{E} \mathbb{C} \mathbb{E}$	EIVEM
	ADMINISTRATOR OF GROUNDWATER CODE	1964
	OFFICE OF STATE ENGINEER	1004

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater. 1912 Owner Francis & Adrienneddress Forsyth, Mont.
Contractor (if any)
Address of Contractor
Date Started Date Completed
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicablexunadownthecreek
E
E
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
estimate approximate lengths of periods of usespprox2
gallons per minute. Used year round
j q
Signature of Owner Grancis Burn
Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DEC.
30,1963, AT 32-PM, CO.CLERK

GW 2			Annessed	Stock Form	itata Bublichina	Co., Helena, Mont	ana38496	19
File No.	····	EC BEC	EIAE	SIGLE TOTAL	T.		41	
DUPLIC	DATE M	nn MOA	8 1962		C	ounty Ra	ach	uel
	•	STATE	ENGINEER	STATE C	OF MONT	ANA DWATED 00	BC E	IVEN
	Top of Ground	_	OF	FICE OF	STATE E	NGINEER	901- 1 6	5 1962 U
State	(Elev. above sea level)	Notice of (Comple	etion o	of Ground eans of A	lwate: VENEN	r Iginefi
-Kenst	0-18 Gravel					ession Laws, 1		
	18'-23' bandston	Owner	1 il me	inher	Address	Lorges	th.)	ment.
Meny	23'- 25 1/2 & hall	Driller.	Ellert -	1.6	,	- Forses	,	Ment.
₹5′	29 - 2012 87 100		Notice of Approp	printion of	Groundwa	(/ ter		**********
-		Date we	ell started	13/42	Date Co	ompleted.	5/6	Z
		Type of	well well or	land		nent Used	kur.	n.l.
[_		drille	đ)		other)	•		
-		Water	Use: Domestic Industrial		nicipal [Other □ Stock 💆	Trig	gation [
			dicate on the di net with in drilli					
<u> </u>		Show d	epth at which we strata and heigh	ater is ence	untered, t	hickness and cl		
		Size of	Size and	From	To			
_		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Klad	Prote (Feet)	Ta (Fest)
-		8"	3" Steel	0		Detical.	16	20
			7'1.10.	11/2	28%	Destine 2	4	27'
-			Stell		- 5765			
					<u> </u>	<u> </u>		ٔ حصی
-	N .		atic Water Level				1.30	feet.
		1 1	hut-in Pressure f			, ,		
-			umping Water Le					
	W	E II	ischarge in gal. I	aited	Tiowing w	th of Test	2 hr	nteritation.
			emarks: (Gravel					
-	X		tion of	place of u	se of grou	ndwater if not formation, incl	at well,	, and any
			aeres ir	rigated, if	used for in	rigation)		
-	SW Sec/9 T.	N R. #/	7	st c	ZUP.	icable	, 11 17	
	Indicate location of place of use, if possib	le. Each			, , , , , , , , , , , , , , , , , , ,	********************		***************
-	small square represents					••••••	···	
	Show exact depth of botto	m.			Drille	r's License Nu	mber	
•					Cll	en Tolke	in.	******
					Drille	r's Signature		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

TY OF ROSPIND

W 3 Approved Stock Form-

T 6N R 41E

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1964
OFFICE OF STATE ENGINEER
STATE LINGINGER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	D. A. Jane 1900	
	Date of Appropriation of Groundwater bacons 1970	•••
	Owner-Francis & Adrienna ddress Forsyth Monte	na.
	Contractor (if any)	••••
	Address of Contractor	
	Date Started Date Completed	<u></u>
· N	Describe means of obtaining groundwater without a well "as sub-irrigation and other natural processes". Include depth water when applicable Piped from ground into tenk	by to
		
 	b. flows down the creek	••••
J	***************************************	****
 	R	7
8 1		ر اینده در
	Quantity of water developed and used with explanation of meth used to measure or estimate such amount. If use is intermitted	
*	estimate approximate lengths of periods of useyearround	
8E 1/4 Sec 20 TON R41E	a.approx. three gallons per minute	
Indicate point of appropriation	b.approx. 14 gallons per minute	
and place of use, if possible.	o epprox. 13 Barrane per minute	•••••
,	······································	
	Signature of Owner for the Owner for the Signature of Owner for the Owner for t	
	Date December 30, 1963	·

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the werks are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 30,1963, ATUS M, CO.CLERK

~	Approved Stock Form—State Publishing Co., Helens, Montana—42234
le No	T.6N.R.41E
DPLICATE	County Rosebud
	STATE OF MONTANA
	RATOR OF GROUNDWATER CODE
	DE OF STATE ENGINEER
Declaration of	Vested Groundwater Rights AN 3 1964
(Under Chant	ter 237, Montana Session Laws, 1961) STAIL LNGINEER
(0140: 014)	- Individe
Francis & Adrienne Brewer	of P. O. Rox 594 Forsyth
(Name of Appropriator)	(Address) (Town)
County of Rosebud	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1902, as follows:
N	2. The beneficial use on which the claim is based and
	house water
	3. Date or approximate date of earliest beneficial use; and how continuous
	ous the use has been 8 years, continuous
F F	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 4 gallons per minute

	5. If used for irrigation, give the acreage and description of the lan
8	to which water has been applied and name of the owner there
B1/4 Sec. 20., T6H R.41E	
ndicate point of appropriation	
nd place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loc
again aquare representation to noise.	tion of each well or other means of withdrawalalectric
	pressure pump

7. The date of commencement and comple	etion of the construction of the well, wells, or other works for with a completed in summer of 1955.
	u compresso in automat. Va in 200
0 m 1 d 4 d 1 d 20 feet	
8. The depth of water table20 feet	
9. So far as it may be available, the type	size and depth of each well or the general specifications of any oth
works for the withdrawal of groundwater	hand dug shallow x well
	260 000
O. The estimated amount of groundwater v	vithdrawn each year360,000 gallona pax year
1. The log of formations encountered in the	e drilling of each well if availablesandrock
,	
	ture as may be useful in carrying out the policy of this act, including record
	A
	$Q \cdot Q$
	Signature of Owner Hranis Busin
	December 20 1062

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 30,1963, AT 3:30 PM, CO.CLERK Manual Jan Seril Jan Metal

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ov.	Approved Stock Form-State Pr	iblishing Co., Helena, Mortana 12234
File No	•	T 6 N R 41
DUPLICATE		County Bosebud
ADS	STATE OF MONTANA MINISTRATOE OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DE JAN 3 1964
	on of Vested Groundwater or Chapter 237, Montana Session Laws, 19	
Tool W. D. Manon	200	Banguilla
(Name of Appropri	ator) , of Box 188 (Address)	(Town)
County of Rosebud	State of Montana	
have appropriated groundwater ac	cording to the Montana laws in effect pr	or to January 1, 1962, as follows:
N		
	2. The beneficial use on which the c	laim is based
		lyestock
		liest beneficial use; and how continu
	ous the use has beenRDDPO	t. 1510
	2	
	4. The amount of groundwater cl	aimed (in miner's inches or gallon
		per minute
	5. If used for irrigation, give the	acreage and description of the land ied and name of the owner thereo
s		ation.
WE 1/2 Of Sec. 20 T. 6 R. 41		
••	4-41	
indicate point of appropriation ud place of use, if possible. Each		
small square represents 10 acres.	•	water from the ground and the loca
		of withdrawal
	Education pump	se and water piped into
	house and livestock	
	d completion of the construction of the w	ell, wells, or other works for with
drawal of groundwaterEsti	mated 1912. Electric pump	lustolied 1940.
4-		
8. The depth of water table 1:0) feet.	
•		
9. So far as it may be available,	the type, size and depth of each well or t	he general specifications of any other
works for the withdrawal of grou	indwater 3 FOOL hole, dopth	50 root - hand dug.
***************************************		***************************************
The estimated amount of ground	dwater withdrawn each year200,000.	gallons por year
1) The law of formations ensembles	nd in the duilling of each mall if amailable	
11. The log of formations encountered not available	ed in the drilling of each well if available	
AT		
	***************************************	·>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	nilar nature as may be useful in carrying	
reference to book and page of at	ny county record	.,.,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Signature of Owner Lin. W. Lallanan

Date December 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 31,1963, ATRIGOM, CU.CLERK 200 pd Hound Zick

. V-	Whitesen since telui—20	ate Publishing Co., Helena, Montana 12234 T. 6 R. 4.1
e No		
PLICATE	STATE OF MONTANA	County Rosabund
ADMIN	ISTRATOR OF GROUNDWATER	CODE 100 4 1964
	OFFICE OF STATE ENGINEER	* · · *
		L. C. CHARLES
	of Vested Groundwa	ter Rights
(Under C	Chapter 237, Montana Session Laws	, 1901)
Ivan W. Dahlman	of Box 188	Forsyth
(Name of Appropriator	r) (Address	(Town)
County of Rosebud	ding to the Montana laws in effect	prior to January 1, 1962, as follows
wine abbightisted stoutdwaret scoot	ding to the intolicatio igns in errec	prior w variably 1, 1000, as rodons
	2. The beneficial use on which t	he claim is based
 	Household use and	Livestock
	3. Date or approximate date of	earliest beneficial use; and how conti
	ous the use bas been	
	Approx. 1915	,
	Frequentusage	
	4. The amount of groundwate	r claimed (in miner's inches or galle
	per minute) 6 gallo	13 per minute

	5. If used for irrigation, give	the acreage and description of the 'a
8		applied and name of the owner ther
E14 of Sec. 21 T. 6 R. 41		EAGEMANAL
dicate point of appropriation		
d place of use, if possible. Each	g ml	
mail square represents 10 acres.	_	such water from the ground and the le
	Pump jack and e	lectric motor.
	Located by smal.	l house.
. The date of commencement and co	ompletion of the construction of th	e well, wells, or other works for w
drawal of groundwaterAl	pprox. 1915	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
. The depth of water table	O feet	
) (I- 8 1/ 1 1 11 1		
 So far as it may be available, the works for the withdrawal of ground 	water 6 inch drilled	well, 60 foot depth

	80° m	
). The estimated amount of groundwa	ter withdrawn each year50,0	00 gallons.
i. The log of formations encountered i	in the drilling of each well if avails	ıble
not	available	

•••••••••••••••••••••••••••••••••••••••	***************************************	
	r nature as may be useful in carry	ring out the policy of this act juclue
2. Such other information of a simila	. Hereto as mel os aneres in carri	lable

Date December 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DEC.
31,1963, ATICINEP M, CO.CLERK

3 GW 2 Revised 1969

Ser 10 1972

County POSE BUL

DRILLER'S LOG

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

RESOURCES AND COMPANY RESOLUTION OF GROUNDWATER

CE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

CODE OF COMPLETION BY MEANS OF WELL

CODE OF COMPLETION OF GROUNDWATER

COMPLETION OF GROUNDWATER

CODE OF COMPLETION OF CODE OF CODE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

This form to be prepared by driller, and three copies to be filled by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all que, ** a., if not applicable, so state, otherwise the form may be returned. For Administrator's Use File File For Administrator's Use File File For Administrator's Use For Administrator's Use File For Administrator's Use For Administrator's Use File For Administrator's Use File For Administrator's Use For Administrator's Use For Administrator's Use For Administrator's Use File For Administrator's Use For Administrator's Use For Administrato	(Under C	hapter 237	Montana	Session I	aws, 1961,	as amend	led)	Top of	Ground	(Elev. above sea level)	
Please answer all que. ". in. If not applicable, so state, otherwise the form may be returned. Owner William William For Administrator's Use For Administrator's Use For Administrator's Use For Administrator's Use File L8 72 Date well started D-28-70 GW 1 Type of well Outlook Equipment used Outlook Four State, coary or a set of complete of coarse of	by the owner with the County Clerk and Recorder in the county in			From (Feet)	To (Feet)						
Date well started 10-28-70 GW 1 completed 1-3-70 Type of well Active Chain fill, totary or a set of child of the chain o	Please answer all gun to us. If not applicable, so state otherwise the				_م_ حی	55-	Care - Horovel & Lovel				
Date well started 10-28-70 GW 1 completed 1-3-70 Type of well Active Chain fill, totary or a set of child of the chain o	SATILATOR MENTHUR										
Date well started 10-28-70 GW 1 completed 1-3-70 Type of well Active Chain fill, totary or a set of child of the chain o	Owner	reray	Regio	ΖΓ	For Admir	istrator's L	ise				{
Date well started 10-28-70 GW 1 completed 1-3-70 Type of well Active Chain fill, totary or a set of child of the chain o	Address	leiene		F	ila /						
Dele well started 10-28-70 GW 1 completed 11-5-70 Type of well Arillat Claus fill, retary or e. etc. Water Use: Domestic Manicipal Stock Irrigation Industrial Drainage Other Garden/Lawn *Describe "Describe Static water (see Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Drainage Other Feeronations Static water (see Lot, Block and Addition). **Static water (see Lot, Block and Addition)				- 1	_				 		
Type of well Orient (Day, spires, bored or dillice) Equipment used Notery Or Number of dillice) Equipment used Notery Orient (Day, spires, bored or dillice) Equipment used Notery Orient (Day, spires, bored or dillice) Water User, Domestic Manualcipal Stock Irrigation Industrial Drainage Other Garden/Lawn *Describe User of Irrigation, industrial, drainage or other, Explain, state number of acres and location or other data (i.e. Lor, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL OR OF STATE (Person of Pentronations) **Pentronations** **Pumping water level				- 1	18th 1811	972 - 2	.60 p. 74.				
Type of well	Date well :	started	78-7	,	W 1				 		
Type of well	com	nieted //	3-70	,			1				
Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Garden/Lawn *Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL									 -	<u></u>	
Industrial Dreinage Other Sarden/Lawn	Type of we	معن ال	-4	(Du _i	driven, bored	or drilled)					
Industrial Dreinage Other Sarden/Lawn	Equipment	used	alory	air	ley						
Industrial Dreinage Other Sarden/Lawn State Control of the Sarden/Lawn State number of acros and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL SO STATE State Of Cashing (Peer) (Peer		Damastia	521 AA	C) 	hurn girill, rotan	Or o ster)					
*Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acros and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL	maier Use:	Domesne	A MIDI	ucipa	STOCK L	ırrıgatı	on []				
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USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL	*Describe				·	*					
and Addition). ESTIMATED ANNUAL WITHDRAWAL	USE: If us	ed for irric	ation, inc	lustrial. c	rainage or	other. E	xplain,				
Site of Site and Prom (Feet) (state	number of	acres and	location	or other dat	a (i.e. Lot,	Block				
Static water 'evel 15 (Feet) N Static water 'evel 16 (Feet) N Static water 'evel 17 (Feet) Pumping water level 18 (Feet) Pumping water level 18 (Feet) Well developed by Accessive for A. Dours. Power 18 (Gravel packing, cementing, packers, type of shutoff) Static water 'evel 18 (Feet) N Static water 'evel 18 (Feet) Pumping water level 18 (Feet) Well developed by Accessive for Measured from ground level. Well developed by Accessive for A. Dours. Fower 19 packers, type of shutoff) Static water 'evel 19 (Feet) N N Static water 'evel 19 (Feet) Pumping water level 18 (Feet) Static water 'evel 19 (Feet) N Pumping water level 18 (Feet) Static water 'evel 19 (Feet) N Pumping water level 18 (Feet) Static water 'evel 18 (Feet) St	and A	Addition)	•••••	••••••••••	***************************************				 -		
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N Static water level 20. ft.* Pumping water level 40. ft.* at 20. gallons per minute, measured Maximus after pumping began. **Measured from ground level.* Well developed by 20. **Neesured from ground level.* Well developed by 20. Fower. Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) The NR. E INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature 20. Driller's Address 701 Mo. Coulon. Driller's Address 701 Mo. Coulon.					1			·	 -		
Static water 'evel 30	Mole	of Casing		_	Kind	From					
N Static water 'evel 3.0 ft.* Pumping water level 4.6 at 3.0	1.18		0	33			ł		 -		
Static water 'evel		4 dille			18/ Wes	30	22				
Static water 'evel	•				l		}				
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Static water 'evel					1	1	1		<u> </u>		
Pumping water level		N	'	·			 				
at			0						ļ		
began. *Measured from ground level. Well developed by Line. for hours. Power											
*Measured from ground level. Well developed by Accordance for inours. Power. Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) **New Measured from ground level. **Well developed by Accordance Fower. Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) **Indicate Location of Well and Place of USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. **Driller's Signature** **Driller's Address** **Preserved from ground level. **Well developed by Accordance for inours. **Preserved from ground level. **Well developed by Accordance for inours. **Preserved from ground level. **Well developed by Accordance for inours. **Preserved from ground level. **Well developed by Accordance for inours. **Preserved from ground level. **Preserved from g						primates af	ter pumping				
forhours. Power Pump	w		+	E *ME	easured from	n ground	evel.	-	1		
Fower				Wel	developed	by .a.	م	·			
Remarks: (Gravel packing, cementing, packers, type of shutoff) Statistical 24 2-0 ME. V. NE. V. Sec. 3/ INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature I land Magnius Driller's Acidress 73/ Mo Center							Н	_P	 		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Shad Magnius Driller's Address 731 Mc Center				Ren	narks: (Grav	el packing	, cementing				
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INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Ship Regions Driller's Address 731 Mc Center	T6	N R ح	<i>4f</i> E					-	 		
Driller's Actdress 721 Mc Center					LACE OF U	ISE, IF PO	SSIBLE.				
Driller's Signature I land Riggius Driller's Address 731 Mo Center	EACH SM	ALL SQUAR	E REPRESE	NTS 40	ACRES.			-	┼		
Driller's Address 721 No Center	Driller's Si	gnature 🛫	I law	1 14	iquis						
Driller's Address (91 / 188)		221 MA P. 142									
	Driller's A	ddress	7.(*./J.W?.	ربيب	-				601	Channel of the control of	_

STATE OF MONTANA, SOUNTY OF ROSEBUDS
Filed on the Aday of ...

Ditty.

GW	4

File	No

Approved Stock Form-State Publishing Co., Helena, Montana 4226

ring Co., Helena, Montana 42262

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE JAN 3
OFFICE OF STATE ENGINEER

COUNTY BOOK THE DOOR OF THE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	·
	Date of Appropriation of Groundwater 1961
	Owner Ivan 1/4 Dahlman Address Forsyth, Montana
	Contractor (if any)None
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
D	
v 	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
My 1/2 Sec. 24 T 6 R 111 Indicate point of appropriation	Notural spring with ac way to estimate
and place of use, if possible.	usage. Period of use is 6 months during
	apping, surror and fall.
	Signature of Owner, Indian Dallman
	Date Docombor 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

GDJ 8

File No.

T 6N R. 4262

DUPLICATE

STATE OF MONTANA

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1954

OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater1961
	Owner Ivan W. Dahlman Address Forsyth, Montana
	Contractor (if any) Monie
	Address of Contractor
	Date Started
-	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	9
<u> </u>	
	Quantity of water developed and used with explanation of method
	used to messure or estimate such amount. If use is intermittend
	estimate approximate lengths of periods of use
Indicate point of appropriation	Hatural apping with no ver to extinate
and place of use, if possible.	usage. Period of use is 6 months during
	apring, auster and fall.
and the second of the second o	
	Signature of Owner Trum W. Daklman
	Date December 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 31,1963, AT 10167M, CO.CLERK

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6	Approved Stock Form-State Publish	ing Co., Helena, Montana—41338 — 3 25
File No	Т	1632 R. 41
DUPLICATE	C	County Product
	STATE OF MONTANA	
ADMINIS:	TRATOR OF GROUNDWATER CODE	
-	FICE OF STATE ENGINEER	NOV 15 1963
	of Vested Groundwater	xignis
(Under Ch	apter 237, Montana Session Laws, 1961)	STATE ENGINEER
Herner mil San	of (Address)	Torseth (Town)
		(Town)
County of Roundwater accordance appropriated groundwater accordance	State of Management of State o	or to January 1, 1962, as follows:
N		,
	2. The beneficial use on which the cla	im is based
4	stock Avates	
	3. Date or approximate date of earli	est beneficial use; and how con-
	tinuous the use has been	,
W		
	4 Mb	-3 (in minor) in hor on miles
	4. The amount of groundwater claim per minute)	ed (in miner's inches or gallons
	5. If used for irrigation, give the acre	eage and description of the lands
8	to which water has been applied	
M.W. Sec. 35. T. H. R. 4.	***************************************	
Indicate point of appropriation	4744	***************************************
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such	water from the ground and the
acres.	location of each well or other me	ans of withdrawal
	manys a Man	Red Williams On all the grant and a
7. The date of commencement and comp	1911 July Continue	Son Tarfine adulta

8. The depth of water table	<i>f</i>	***************************************
9. So far as it may be available, the ty		reneral specifications of any other
works for the withdrawal of grounds	rater La	Carried Special Control of the Control

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10. The estimated amount of groundwate	er withdrawn each year	000
11. The log of formations encountered in	the drilling of each well if available	transmed to
11. The log of formations encountered in	sa for in the first u	Fittinget sagenth
Statement Street of State South State Stat	and set the art I for	and the second of the second o
12. Such other information of a similar r	sture as may be useful in carrying ou	t the policy of this set including
reference to book and page of any co	unty record	the poncy of this act, including
		1 /
	Signature of Owner	Jacomeil Jusen
	Da	Jacomeil Larsen
		· · · ·

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, SS.

Filed on the 14th Cay of Nevershad

1943.at. /: #5_ o'clock P. M

County Clerkes Accorder

By Sond James Heller

•		
	A. Care	

File No...

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Stiffe ENGINEED

Just Mathers	Of Horsetti Moutana (Rown)
(Diameter)	,
uaty of	State of
	mig w the montants laws in effect prior to sentiary 1, 1802, as follows:
N	2. The beneficial use on which the claim is based Storib Well
•	
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 10-13-1741
	ern ym
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 8 gol. per minute at 70 feet
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	5. If used for irrigation, give the acreage and description of the land
, u s	to which water has been applied and name of the owner thereo
ξ', 	not used for ingotion
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cate point of appropriation place of use, if possible. Each	***************************************
i square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
	tion of each well or other means of withdrawal
	windyell and pump takk and
	Conglina
The date of commencement, and con	Conglina
The date of commencement and condrawal of groundwater	appletion of the construction of the well, wells, or other works for with
	npletion of the construction of the well, wells, or other works for with
The date of commencement and cordrawal of groundwater	appletion of the construction of the well, wells, or other works for with
The depth of water table	apletion of the construction of the well, wells, or other works for with
The depth of water table	appletion of the construction of the well, wells, or other works for with
The depth of water table 5.56. So far as it may be available, the works for the withdrawal of groundw	apletion of the construction of the well, wells, or other works for with
The depth of water table 555 So far as it may be available, the works for the withdrawal of groundw	apletion of the construction of the well, wells, or other works for with
The depth of water table	apletion of the construction of the well, wells, or other works for with
The depth of water table	apletion of the construction of the well, wells, or other works for with
The depth of water table	apletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other ater.
The depth of water table	apletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other ater.
The depth of water table	apletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other ater. I am a specification of any other withdrawn each year. Not available.
The depth of water table	apletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other vater. Or withdrawn each year. A defilling of each well if available.
The depth of water table	apletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other withdrawn each year. Not available, 43 and 43 to 63
The depth of water table 5. 14. So far as it may be available, the a works for the withdrawal of groundw The estimated amount of groundwater Theolog of formations encountered in Lawrence 63.46.	apletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other ater. I have been supported by the depth of each well or the general specifications of any other withdrawn each year. Not available the depth of each well if available 43 and 43 to 63 and 43 to 63 and 64 and 6
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The depth of water table	appletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any otherator. The withdrawn each year not available to the drilling of each well if available. His sand 43 to 63 to
The depth of water table	appletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any otherator. The withdrawn each year not available to the drilling of each well if available. His sand 43 to 63 to
The depth of water table	apletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other ator. The withdrawn each year. The drilling of each well if available. The drilling of each well if available. The drilling of each well in carrying out the policy of this act, including punty record.

WATE OF MONTANA, SE. Howard Jail Creaty Clark & House

	Approved Stock Form—State Publishing Co., Helcha, Montana -42234
a No	т 6 Р в 41
PLICATE	County Ronebud
ATIMITET	STATE OF MONTANA ESTRATOR OF GROUNDWATER CODE
	PPIOE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights (1984) (1984)
(Under C	napter 237, Montana Session Daws, 1801)
iven W. Deh Imen	of Box 169 Forsyth
(Name of Appropriator)	(Address) (Town)
County of Rozebud have appropriated groundwater accord	State of Montana ling to the Montana laws in effect prior to January 1, 1962, as follows:
N	
8	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1940
E	Frequen t use.
	· · · · · · · · · · · · · · · · · · ·
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 8 gallons per minute.
	5. If used for irrigation, give the acreage and description of the land
ĸ	to which water has been applied and name of the owner thereof liot used for irrigation.
E. 14. of 8ec. 27. T. 6. R. 111	
ndicate point of appropriation and place of use, if possible. Each	
nall square represents 10 acres.	The means of withdrawing such water from the ground and the loca tion of each well or other means of withdrawal.
	Pump lock and gas engine. Located at the building site.
	mpletion of the construction of the well wells, or other works for with
8. The depth of water table100fr	oot
9. So far as it may be available, the	type, size, and depth of each well or the general specifications of any other
	type, size, and depth of each well or the general specifications of any other
9. So far as it may be available, the	type, size, and depth of each well or the general specifications of any other
9. So far as it muy be available, the	type, size, and depth of each well or the general specifications of any other
9. So far as it may be available, the works for the withdrawal of groundw	type, size, and depth of each well or the general specifications of any other of inch hole, and drilled well, 130 foot department of the second specifications of any other states and depth of each well of the second specifications of any other second specificat
9. So far as it may be available, the works for the withdrawal of groundward. O. The estimated amount of groundward.	type, size, and depth of each well or the general specifications of any other of inch hole, the drilled well, 130 foot decrease with drawn each year 100,000 gallons.
9. So far as it may be available, the works for the withdrawal of groundward. O. The estimated amount of groundward.	type, size, and depth of each well or the general specifications of any other of inch hole, the drilled well, 130 foot decrease with drawn each year 100,000 gallons.
9. So far as it may be available, the works for the withdrawal of groundw 0. The estimated amount of groundwat 1. The log of formations encountered in	type, size, and depth of each well or the general specifications of any other of inch hole, size drilled well, 130 foot decrease with drawn each year 100,000 gallons.
9. So far as it may be available, the works for the withdrawal of groundward. 1. The log of formations encountered in mot available. 2. Such other information of a similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of the similar reference to book and th	type, size, and depth of each well or the general specifications, any other to inch hole, and drilled well, 130 foot dependent of the drilling of each well if available. In the drilling of each well if available. In nature as may be useful in carrying out the policy of this act, including outly record.
9. So far as it may be available, the works for the withdrawal of groundward. 10. The estimated amount of groundward. 11. The log of formations encountered in not available. 12. Such other information of a similar	type, size, and depth of each well or the general specifications, any other type, of inch hole, and drilled well, 130 foot dependent of the drilling of each well if available. In the drilling of each well if available. In nature as may be useful in carrying out the policy of this act, including outly record. Not available.
9. So far as it may be available, the works for the withdrawal of groundward. 1. The log of formations encountered in mot available. 2. Such other information of a similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of the similar reference to book and th	type, size, and depth of each well or the general specifications, any other of inch hole, and drilled well, 130 foot department with drawn each year. 100,000 gallons. In the drilling of each well if available. In nature as may be useful in carrying out the policy of this act, including ounty record. The policy of this act, including out the policy of this act, including ounty record.
9. So far as it may be available, the works for the withdrawal of groundward. 1. The log of formations encountered in mot available. 2. Such other information of a similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of any control of the similar reference to book and page of the similar reference to book and the similar reference to book and the simila	type, size, and depth of each well or the general specifications, any other type, of inch hole, and drilled well, 130 foot dependent of the drilling of each well if available. In the drilling of each well if available. In nature as may be useful in carrying out the policy of this act, including outly record. Not available.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.